

## <u>LEGEND</u>

PROPERTY BOULD LIMIT OF LANDE LIMIT OF LINER BORROW AREA

⊕ MW-1 <u>14%</u> 3H:1V APPROXIMATE LOCATION OF MONITORING WELLS

GRADE INDICATOR

SLOPE INDICATOR

DETAIL/SECTION DESIGNATION

DRAWING WHERE SECTION/DETAIL IS LOCATED

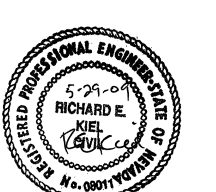
DRAWING WHERE SECTION/ DETAIL IS REFERENCED

## **NOTES**

- 1. BORROW AREA GRADES SHOWN REPRESENT THE MAXIMUM EXCAVATION (MINIMUM ELEVATIONS) OF SOIL REMOVAL PRIOR TO SUBSEQUENT LINER SYSTEM CONSTRUCTION.
- 2. TEMPORARY LANDFILL STORMWATER BASIN WILL COLLECT STORMWATER RUN-OFF FROM THE ACTIVE DISPOSAL AREA. THE WATER IN THIS BASIN WILL BE PUMPED AND ROUTED TO THE TEMPORARY LINED STORMWATER BASIN WHERE IT WILL BE SAMPLED AND TESTED. IF IT IS FREE OF WASTE CONSTITUENTS, THE WATER WILL BE DISCHARGED TO THE UNLINED RUN-ON/RUN-OFF CONTROL BASIN.
- 3. STORMWATER RUN-OFF WITHIN THE BORROW AREA WILL BE ROUTED TO A TOPOGRAPHIC LOW POINT WITHIN THE BORROW AREA WHERE IT WILL BE STORED UNTIL IT EVAPORATES OR INFILTRATES INTO THE SUBSURFACE SOILS.

ß	05/29/09	KGH	REVISED DEVELOPMENT SEQUENCE	KoH	PER
A	03/11/08	KDH	ISSUED FOR PERMITTING RJS	KGH	REK
REV	DATE	DES	REVISION DESCRIPTION CADD	CHK	RVW
PRO.I	IFCT				

JUNGO ROAD LANDFILL WINNEMUCCA, HUMBOLDT COUNTY, NEVADA



## INITIAL CELL DEVELOPMENT PLAN

	PROJECT No. 063-7079-100			FILE No.DWG 10-14 LF Develop S		
Golder	DESIGN	KGH	10/01/07	SCALE	AS SHOWN	REV.
	CADD	JDR	03/05/08			
Associates	CHECK	KGH	03/06/08	10		
Sacramento, CA	REVIEW	REK	03/08/08			